NOTES:

1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.

SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE ACCEPTANCE CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO THESE REQUIREMENTS

2. SUGGESTED SUPPLIER:

TRANSTAR, FORMERLY TIERNAY METALS 14400 S. FIGUEROA

GARDENA, CA 90248

(800) 660-1701 (PH) (310) 679-0223 (FAX)

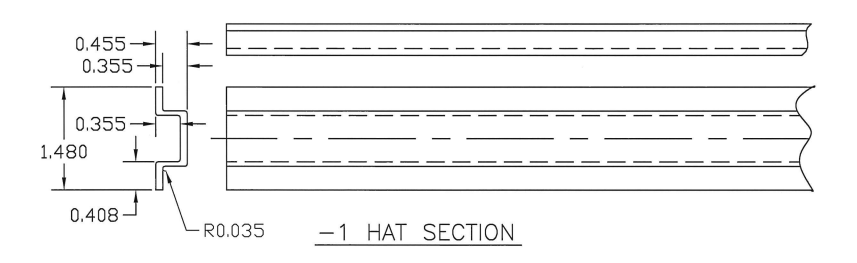
ALT: AIRCRAFT EXTRUSION CO 2700 HEGAN LANE STE168 CHICO, CA 95926, USA\

(888)530-7075

MATERIAL SPECIFICATION: 7075-T6511 QQ-A-200/11

	SHEET	REV	ECO	DATE	DESCRIPTION	BY	CHK	APR
١	1	Α			ADDED SUPPLIER INFORMATION	REB	LS	REB
		В		01/31/22	"ACCEPTED" VENDOR NOW "SUGGESTED", ADDED ALT VENDOR AND P/N.	DT	20h	DV

DASH NO.	SUGGESTED P/N
-1	7075-T6511 TMS60-20218, ALT: 60-20218



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Paravion<sup>®</sup> TITLE DRAWING NO. Technology HAT SECTION ES37200 DIMENSIONS IN INCHES DRAWN APRVD. CHK'D TOLERANCES EXCEPT WHERE NOTED: DATE REV **ECO** BY BY BY REB 04/02/06 В

 $.X = \pm .1$   $.XX = \pm .05$   $.XXX = \pm .010$ DO NOT SCALE DRAWING ANGLES = ± 1° THREADS: HREADS:
INTERNAL=CLASS 2B PARAVION TECH., INC.
EXTERNAL=CLASS 2A PARAVION TECHNOLOGY, INC.

1 DF 1

SHEET